Searched



Application/Control No.

Applicant(s)/Patent Under Reexamination

10601908

UNO, HITOSHI

Examiner

Liu, Li

Art Unit

2613

Class	SubClass	Date	Examiner
398	72, 162, 197, 115, 15, 94, 16, 27	06/28/2006	Li Liu
349	147	06/28/2006	Li Liu
372	29	06/28/2006	Li Liu
359	142, 124, 136	06/28/2006	Li Liu

•••	,,	 _, _,_	
U.S. Patent and Trademark Office		 Part of Paper No.:	

Search Notes



Application/Control No.

10601908

Applicant(s)/Patent Under Reexamination

UNO, HITOSHI

Examiner

Liu, Li

Art Unit 2613

Notes	Date	Examiner
EAST:		
USPAT, US-PgPub, EPO, JPO, DERWENT, IBM_TDB	06/28/2006	Li Liu
Google:	06/28/2006	Li Liu
Automatic power control		
reduce variation in optical ouput	<u> </u>	
IEEE:	07/06/2006	Li Liu
automatic power control	· · · · · · · · · · · · · · · · · · ·	
reduce variation in optical output power		
hysteresis property		

U.S. Patent and Trademark Office

Part of Paper No.: